Introduction		13
I	PLENARY LECTURES	
_	Transmuting Chymistry into Chemistry: Eighteenth-Century Chrysopoeia	
	and Its Repudiation. Lawrence M. Principe	21
_	Dangerous Liaisons or Unavoidable Associations: Quantum Chemistry at the	
	Crossroads of Chemistry, Physics and Mathematics. Ana Simões	35
_	The New Identity of Chemistry as Biomimetic and Nanoscience. Bernadette	
	Bensaude Vincent	53
_	Chemistry in the Low Countries: A Comparison Between North and South,	
	1600-1900. Ernst Homburg	65
п	Symposia	
1	Early Modern Chemistry and the Mechanical Philosophy. Introduction	
	by H. Hirai	91
_	Eighteenth Century Chemistry: Between Natural Philosophy Without Nature	
	and Physics Without Reason. Rémi Franckowiak	93
_	"Mechanical" Agent in Renaissance Matter Theories. Hiro Hirai	103
_	Etienne-François Geoffroy, un chimiste français entre l'Angleterre et l'Alle-	
	magne. Bernard Joly	105
_	Homberg's Chemistry: a Certain Truth into a Disputable Physics Luc Peters-	
	chmitt; Rémi Franckowiak	115
2	Chemistry Courses and the Construction of Chemistry (1750-1820).	
	Introduction by B. Bensaude; C. Lehman; J. Perkins	123
_	Chemistry Courses in France in the Mid-Eighteenth-Century: Tradition and	
	Innovation Christine Lehman	125
_	Chemistry Courses, the Parisian Chemical Community and the Chemical	
	Revolution, 1770-1790. John Perkins	131
_	Louis Jacques Thenard's Chemistry Courses at the Collège de France, 1804-	
	1830. Antonio García Belmar	137
_	The Interplay of Chemical Teaching with Work and with Research: A Case	
	Study from Germany around 1800, Johann Friedrich August Göttling at Jena.	
	Jan Frercks	149
_	Chemistry beyond the Academy. Robert G. W. Anderson	157

3	Chemistry in Relation to Physics in the XXth Century. Introduction by A.	
_	Simões Philosopher-Scientists at the Interface of Physics and Chemistry: Paneth and Polanyi on Chemistry as an Exact Science. Mary Jo Nye	159 163
_	Applied Neighbourship: Physical Methods and their Perception in Chemistry.	
-	Carsten Reinhardt	173
_	Radioactivity in Spain. Néstor Herran	175 187
4	The Foundation and Development of Macromolecular Chemistry. Intro-	
	duction by G. Pohl	195
_	The Emergence of the Macromolecular Paradigm in the World of Chemistry. Gary Patterson	197
_	Staudinger - Mark - Kuhn: Historical Notes from the Development of Macromo-	191
	lecular Chemistry between 1920 and 1940. W. Gerhard Pohl	211
_	Herman F. Mark (1895–1992): Viennese Born 'Ambassador' of Macromo-	
	lecular Research. Johannes Feichtinger	219
-	Reminiscences of Professor Georges Smets (1915-1991). On the Development	
	of Macromolecular Chemistry in Belgium and his Contributions to it in the	224
	International Polymer Chemistry Community. Marcel Van Beylen	231
III	PAPERS AND POSTERS	
1	Alchemy and Early Chemistry	
_	Did Lucretius' Atomism Play any Role in Early Modern Chemistry? Marco	
	Beretta	237
_	George Ripley and Alchemical Consensus. Jennifer M. Rampling	249
-	Helmont's Mechanical Experiments. Steffen Ducheyne	253
-	Alchemical Versus Chemical Use of Distillation Techniques and Materials: Their	0.00
	Mutual Influences and Divergent Developments. Joaquín Pérez-Pariente	263
_	Borderlines or Interfaces in the Life and Work of Robert Boyle (1627-1691): The authorship of Protestant and Papist Revisited. D. Thorburn Burns	273
_	Speaking About the Other Ones: Swedish Chemists on Alchemy, c. 1730-70.	210
	Hjalmar Fors	283
2	Identity and Boundaries	
_	The Controversy Between Leibniz and Stahl on the Theory of Chemistry.	
	Alexis Smets	291

_ _ _	Disciplinary Identity and The Chemical Revolution. John McEvoy From Science to Techno-science: The Formation of the Disciplinary Identity of Chemistry in the 19th Century Joachim Schummer	307 317 319 329
3	Chemistry, Medicine and Pharmacy (XVIth to XVIIIth century)	
-	Chemistry Around Medicine and Pharmacy in the Work of Amatus Lusitanus	205
_	in the Sixteenth Century. Fátima Paixão	335
-	Ursula Klein Chemistry and Pharmacy in the Eighteenth Century; Lessons from and Limits to a Disciplinary Approach. Jonathan Simon	343 347
4	Organic Chemistry, Biochemistry and Molecular Biology	
-	Chemical Microbiology, an Interdisciplinary Field on the Road to Molecular	
-	Biology, 1920-1948. Soňa Štrbáňová	359
	Twentieth Century. Masanori Kaji	373
_	From Physical Chemistry to Molecular Biology: The Catalan Contributions to Nucleohistone Studies: 1965-1977. Xavier Calvó-Monreal	381
5	The Boundary Between Physics & Chemistry (I): Physical Chemistry What Kind of Scientist is a Physical Chemist or a Biochemist? Reflections on	
	Scientific Identity and Institutionalisation in Science. Anders Lundgren	391
_	The "Stuffiness" of Ions – Ostwald as Anti-Atomistic Ionist. <i>Klaus Ruthenberg</i> Physical Chemistry Crossed the Boarder: Influences of Physical Chemistry in	403
	the German Chemical Industry, 1900-1950. Heinrich Kahlert	411
-	Another Early Root of Physical Organic Chemistry. Pierre Laszlo	415
6	The Boundary Between Physics & Chemistry (II): Heat & Cold	
-	Robert Boyle's Experiments on Cold: A Study of the Role of Chemical	
_	Experiments. Christiana Christopoulou	423
_	1908. Faidra Papanelopoulou	433
-	Thermochemistry: The Meeting Point of Physics, Chemistry and Mechanics. The Thermochemical Laboratory of Moscow University and W. F. Louguinine.	
	Elena A. Zaitseva and Galina I. Liubina	449

7	Applied Chemistry, Engineering and Industry The Development of Teaching of Applied Chemistry at Tokyo University, 1874-	
	1900. Yoshiyuki Kikuchi	465
-	Chemistry, Engineering, and Rationalisation in Germany 1919-33. <i>Jeffrey Allan Johnson</i>	473
_ _	Introducing A. L. Stinville (1868-1949). <i>José Miguel Leal da Silva; Jean Yollant</i> Technological Transfer Issues: Percy Parrish Advising at "CUF, Companhia"	485
-	União Fabril" (40's Twentieth-Century). Isabel Cruz	497
_	An Environmentally Friendly Portuguese Manufacturing Company - CIRES.	505
-	Maria Elvira Callapez Chemistry and Metallurgy in Portugal in the Eighteenth Century – The Cases of Gold and Silver. Manuel S. Pinto; Isabel Malaquias	515 529
8	Chemical Careers and Professional Life	
-	Chemistry "Laboratory Hands" in Portugal in the Nineteenth Century: Aspects of an Evolution. Isabel Cruz; Sandra Lopes	545
-	Working in a Transitional Territory? Chemical Consultants in the United	
_	Kingdom, 1870-1914. Anna Simmons Chemical Careers in Postwar Britain: Centrifugal Discipline /Centripetal	555
_	Profession? Robin Mackie; Gerrylynn K. Roberts	565
	José A. Chamizo; Andoni Garritz; Mina Kleiche Dray	575
9	Chemical Knowledge in Transit Getting to the Heart of the Matter: The Changing Concepts and Names of	
_	Western Chemical Elements in Late Qing Dynasty China. <i>Hao Chang</i> The Spread of "Chymia" and Lavoisier's Views in the Greek Speaking Regions.	581
	Efthymios P. Bokaris; Vangelis Koutalis	597
_	Aspects of John Hyacinth de Magellan's Scientific Network Between Britain,	
-	Flanders and France. Isabel Malaquias	609
	Socio-political Responsibility of Science. Helmut Ringsdorf	619
10	Communicating Chemistry: Chemical Journals	
-	Scientific Communication During a Major Change in the Approach to Empirical Research: <i>Annales de chimie</i> vs <i>Observations sur la physique/Journal</i>	
	de physique (1789-1803). Angela Bandinelli	623

_	The Establishment of the Journal Acta Chemica Scandinavica in 1946. Bjørn Pedersen	635 641
11 - -	Teaching Chemistry, from XIXth to XXIth Century How Shall We Teach Chemistry. First Approaches to Didactics of Chemistry in the Nineteenth Century. Gisela Boeck Trondheim or Oslo? Territories in Early 20th Century Chemistry Education in Norway. Annette Lykknes; Ola Nordal Hungarian University Chemistry Buildings, 1860-2006. Éva Vámos	647 659 661
12 - -	History as an Aid to Chemistry Teaching The Trial of Lavoisier: A Strategy for Teaching Chemical Revolution in a History of Chemistry Course. Glaucia Maria da Silva Teaching Chemistry Through History: The Importance of The Periodic Table. C. Zaragoza; J. M. Fernández-Novell Theories in the Evolution of Chemical Equilibrium: Implications for its Teaching and Learning. Juan Quílez	677 685 695
13 - - -	Institutional Spaces: Universities, Societies, Laboratories Charles Friedel (1832-1899) and the Laboratory of Practical Chemistry in the Rue Michelet in Paris. Danielle M. E. Fauque The Société Française de Chimie (1857-2007) as a Place for Thinking Chemistry in France. Laurence Lestel Changing Identity and Public Image. A Sociosemiotic Analysis of Famous Chemical Laboratory Pictures. Luigi Cerruti; Gianmarco Ieluzzi; Francesca Turco Institutionalisation of Chemistry in Mexico during the Twentieth Century (1934-1970). Mina Kleiche Dray	709 717 723 739
Αu	thors index	751